



Maintenance Manual USA Model Year 1972-1980

Passenger Cars Volume 1

Printed in Germany

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KD 00 113 2601 63 - (483) 1288 2.0

This Maintenance Manual contains maintenance jobs to be performed on Passenger Cars starting model year 1972 up to model year 1980.

Besides the detailed descriptions (both written and illustrated) of these jobs, all necessary checking and adjustment data as well as filling quantities, fuels, lubricants, and coolants, and information on required special tools and specified tightening torques are included.

Each individual maintenance job is assigned a number (position number) which may be found in the outer upper corner of the respective page, arranged in numerical sequence. The position number in the Maintenance Manual corresponds to the number in the Work Sheets and Maintenance Booklet so that, if necessary, when carrying out the maintenance jobs the corresponding texts and data can be immediately found.

The types or engines to which the work applies are listed below the position number. Information on the maintenance intervals during which the individual jobs should be carried out can be obtained from the tables at the beginning of the manual.

A listing of all maintenance jobs is supplied in the index which is arranged in sequence of the unit groups and respective subjects.

Daimler-Benz Aktiengesellschaft Zentralkundendienst

January 1981

Model designation

	Sales Designation	Model	Engine Type Designation
sedans	220 D	115.110	615.912
	240 D	115.117	616.916
	240 D	123.123	616.912
	300 D	115.114	617.910
	300 D	123.130	617.912
	300 TD	123.190	617.912
	300 SD	116.120	617.950
	220	115.010	115.920
	230	115.017	115.951
	230	123.023	115.954
	250	114.011	130.923
	280	114.060	110.921
	280 E	123.033	110.984 ¹)
	280 S	108.016	130.920
	280 S	116.020	110.922
	280 SE	108.018	130.980
	280 SE	116.024	110.985 ¹)
	280 SEL	108.019	130.980
	280 SE 4.5	108.067	117.984
	280 SEL 4.5	108.068	117.984
	300 SEL	109.016	130.981
	300 SEL 3.5	109.056	116.981
	300 SEL 4.5	109.057	117.981
	300 SEL 6.3	109.018	100.981
	450 SE	116.032	117.983/986 ¹)
	450 SEL	116.033	117.983/986 ¹)
	6.9	116.036	100.985 ¹)
	600	100.012	100.980
	600 long 4 doors	100.014	100.980
	600 long 6 doors	100.016	100.980
Coupés	250 C	114.023	130.923
	280 C	114.073	110.921
	280 CE	123.053	110.984
	280 SE	111.024	130.980
	280 SE 3.5	111.026	116.980
	300 CD	123.150	617.912
	450 SLC	107.024	117.982/985 ¹)
Convertibles	280 SE	111.025	130.980
	280 SE 3.5	111.027	116.980
Roadster	280 SL	113.044	130.983
	450 SL	107.044	117.982/985 ¹)

 $^{^{1}}$) Engines with CIS (continuous injection system)

ine, mechanical (00–20)	Job
Compression pressure, check	
Cooling water level, check and correct	
Cylinder head bolt, retighten	
Engines 100.980/981	page 752.1
114 130	752.3
Engine oil change with filter care	
	page 151.05
100.985	151.10
110	151,15
114 130 180	151.20
115	151.25
116 117	151.30
615 616 617 up to model year 1976	151,35
616 617 starting model year 1977	151.41
617.950 starting model year 1978	151.45
Heating and venting system, check sealing	
Hose clamps, check for tight fit	
Renewing coolant with anti-freeze	
Valve clearance, adjust	
•	page 753.1 753.3
110	
1,0	753.5 753.7
615 616 617	
V-belts, check condition and tension	
V-belts, retension	
	page 756.05
100.981	756.10
100.985	756.16
110 model year 1973–1976	756.21
starting model year 1977	756.23
114 130	756.29
115 model year 1972—1974	756.35
model year 1975—1976	756.36
starting model year 1977	756.37
116 117	756.55
615 616 617 model year 1972—1976	756.70
starting model year 1977	756.71
starting February 1979	756.72
.617.950 starting model year 1978	756.75
V-belts, check condition and retension, all engines, model year 1980	
Slacken engine stop and tighten screws	
Slacken engine stop	

Note: The figures in () next to the titles are group numbers $% \left(1\right) =\left(1\right) \left(1\right$

Job No.

Engine, combustion (07/09/47/49)	
incl. control linkage, ignition, intake, fuel and exhaust system	
Air filter element, clean	202
Air filter element, replace, model year 1980	203
Air injection, check, model year 1974	765
Begin of delivery, checking, Engines 616 617	787
Carburetor flange, retighten	876
Catalyst, replace	767
Contact breaker points, renew	773
Dwell angle, check	781
Dwell angle and ignition timing, adjust	782
Engine control linkage and control shafts, lubricate	415
Engine control linkage, check	813
Exhaust gas recycling, check, model year 1973/1974	763
Exhaust gas turbo charger, retighten nuts	877
Exhaust system, retighten slip joints	951
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Fuel evaporation system in engine compartment, check, model year 1974	764
Fuel filter, clean/replace	847
Fuel filter element, replace	849
Fuel filter or filter element, replace	840
Fuel lines and hoses of electronically controlled fuel injection system, check for tight fit	891
Fuel main filter, clean/replace	845
Fuel prefilter, check	844
Fuel pump, clean strainer	851
Fuel pump, renew strainer	852
Fuel system, check condition and sealing	041
Heater flaps, clean and spray	785
Idle speed adjustment, check and adjust	797
Idle speed, check and adjust	798
check with CO measuring instrument and adjust	
Engine 100.985 110.984/985 117.985/986	
with CIS (continuous injection system) up to model year 1979;	
(model year 1980 see Job No. 799)	798.20
100 130	798.30
110 with Solex carburetor 4 A 1	798.35
115 with Stromberg carburetor	798.40
116 117 with electronically controlled gasoline injection system	798.50
130 with Zenith carburetor	798.55
Engines 615 616 617 up to model year 1979	798.15
Engines 616 617.912 model year 1980	798.16
Engine 617.950 model year 1980	798.17
Idle speed, check and readjust, model year 1980	799
check without CO measuring instrument and adjust	
Engine 110 117 model year 1980	
Idling speed stabilization, check, model year 1972	793
Ignition change-over, check	
Ignition timing, check and adjust	
Intake and exhaust manifolds and exhaust flange, check for tight fit	871

Contents

	Job No
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Oil-bath air filter, clean	
Oil level in damper of Stromberg carburetor, check and fill up	
Oil level in injection pump, check	
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Oscillograph picture, evaluate / Check ignition system for condition	832
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Spark plugs, replace	770
Spark plugs. Check, replace if necessary	771
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Throttle valve lift / coasting conditions, check, model year 1972/1973/1974	796
Clutch (25)	50.
Clutch driven plate, check wear	
Clutch operation, check condition and sealing	
Fluid level of clutch operation, check and correct	
Test drive — clutch operation and gear shift, check functioning	098
Manual transmission (26)	474
Oil change — manual transmission	
Oil level, check and correct	
Test drive	098
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Oil change, automatic transmission	170
Oil filter for automatic transmission, replace	174
Test drive	098
Suspension (32)	
Air suspension system	
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Air filter, replace	
Air suspension, check condition	
Condensation from air reservoir, drain	
Fixing bolts of air compressor, tighten	
Fluid level in anti-freeze device, check and top-up	463
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Ball joints of connecting rods for level controller, check	
Fluid level, check and correct	
Pressure reservoir and central reservoir for gas filling pressure, check	
Rubber sleeves of ball joints on tube shocks, check	
System for leaks and condition, check	086



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Hub caps of front wheel bearings, renew grease	
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(position of wishbone arms on front axle and rear wheel camber), check	. 622
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Joint discs of propeller shaft, check	. 030
Brakes (42)	
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Brake caliper pistons, check sealing and ease of movement and condition of dust caps	
(refer to job No. 712)	
Brake discs, check and clean, remove brake pads for this purpose	
Brake discs, check and clean (refer to job No. 712)	
Brake discs, check; brake discs and air ducts, clean (refer to job No. 712)	
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Job. No.

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	Mirror, outside (folding), lubricate	375



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This job is to be carried out yearly if possible in spring
Only with California exhaust emission control, model year 1974

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Job. No.	1. Inspection at 200–600 miles	2. Inspection at 5,000 miles	Lubrication – every 5,000 miles	Maintenance – every 10,000 miles	Additionally every 30,000 miles	1. Inspection at 200–600 miles	2. Inspection at 5,000 miles	Lubrication – every 5,000 miles	Maintenance – every 10,000 miles	Additionally every 30,000 miles	1. Inspection at 200-600 miles	2. Inspection at 5,000 miles	Lubrication – every 5,000 miles	Maintenance - every 10,000 miles	Additionally every 30,000 miles	1. Inspection at 200-600 miles	2. Inspection at 3,000 miles	Lubrication – every 3,000 miles	Maintenance - every 10,000 miles	Additionally every 30,000 miles
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This job is to be carried out yearly if possible in spring
Only with California exhaust emission control, model year 1974
Only type 280 SE (108.018), model year 1972